Application Serial No.: 09/661,189 Attorney Docket No. 23453-034

In Response to FINAL Office Action mailed February 4, 2004

This listing of claims will replace all prior versions and listings of claims in the Application.

**LISTING OF CLAIMS:** 

1. (Previously Presented) A system for the delivery of voice messages to a voice service

subscriber using voice commands, comprising:

a call server, the call server initiating an outbound communication to a voice service

subscriber to commence a voice service session based on the occurrence of a predetermined

event specified by the subscriber during a subscription process;

an input module, the input module sensing a voice input command from the subscriber

during the voice service session; and

a content delivery module, communicating with the input module, the content delivery

module selecting at least one of a plurality of voice messages to deliver to the subscriber

according to the voice input command.

2. (Original) The system of claim 1, wherein the input module comprises an analog to

digital converter which converts the voice input command to digital voice data.

3. (Previously Presented) The system of claim 2, wherein the input module stores the

digital voice data.

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- 4. (*Previously Presented*) The system of claim 2, further comprising a discriminator module, the discriminator module communicating with the input module and the content delivery module and identifying the digital voice data as at least one of a plurality of predetermined commands.
- 5. (*Original*) The system of claim 4, wherein the content delivery module presents the subscriber with voice message content according to the digital voice data.
- 6. (*Original*) The system of claim 5, wherein the content delivery module presents the subscriber with at least one voice command prompt to query voice input from the subscriber.
- 7. (*Previously Presented*) The system of claim 6, wherein the at least one voice command prompt comprises a sequence of voice command prompts.
- 8. (*Original*) The system of claim 7, wherein the sequence of voice command prompts comprises a set of voice command prompts adaptively presented according to the digital voice data.
- 9. (*Previously Presented*) The system of claim 1, wherein the input module authenticates the subscriber for receipt of the at least one of a plurality of voice messages.

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10. (*Original*) The system of claim 9, wherein the authentication comprises at least one of PIN verification and voice identification.

11. (*Previously Presented*) A method for the delivery of voice messages to a voice service subscriber using voice commands, comprising:

initiating an outbound communication to a voice service subscriber to commence a voice service session based on the occurrence of a predetermined event specified by the subscriber during a subscription process;

sensing a voice input command from the subscriber during the voice service session; and selecting at least one of a plurality of voice messages to deliver to the subscriber according to the voice input command sensed.

- 12. (*Previously Presented*) The method of claim 11, wherein the step of sensing comprises a step of converting the voice input command to digital voice data in an analog to digital converter.
- 13. (*Previously Presented*) The method of claim 12, further comprising a step of storing the digital voice data.

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- 14. (*Previously Presented*) The method of claim 13, further comprising a step of discriminating at least one of a plurality of predetermined commands according to the digital voice data.
- 15. (*Previously Presented*) The method of claim 14, further comprising a step of presenting the subscriber with voice message content according to the digital voice data.
- 16. (*Previously Presented*) The method of claim 15, further comprising a step of presenting the subscriber with at least one voice command prompt to query voice input from the subscriber.
- 17. (*Previously Presented*) The method of claim 16, wherein the at least one voice command prompt comprises a sequence of voice command prompts.
- 18. (*Original*) The method of claim 17, wherein the sequence of voice command prompts comprises a set of voice command prompts adaptively selected according to the digital voice data.
- 19. (*Previously Presented*) The method of claim 11, further comprising a step of authenticating the subscriber for receipt of the at least one of a plurality of voice messages.

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20. (*Previously Presented*) The method of claim 19, wherein the step of authenticating comprises at least one of prompting for PIN validation and voice identification.